JC20 Receive Filter 19 SEP 2003

WHAT IS CLAIMED IS:

- 1. (Deleted)
- 2. (Deleted)

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- 3. An anti-seismic reinforcement and expansion method for expanding and remodeling an existing mid-rise building (1) into a high-rise building and the method comprising the steps of,
- providing new seismic isolation foundations (5) for the high-rise building on the outer side of existing foundations of the mid-rise building (1),
 - providing support members (6) on said newly provided seismic isolation foundations, forming new dwelling stories (10) above the existing building with utilizing said support members,
 - after said new dwelling stories are formed, dismantling and removing the above-ground part of said existing mid-rise building to form a space,
 - laying beams (16) between said support members in said space to form floors for a second story and stories above the second story,
 - providing a floor for a first story on the upper portion of existing pile foundations (9), and
- 20 providing new dwelling spaces on said floors of said each new story.
 - 4. An anti-seismic reinforcement and expansion method for expanding and remodeling an existing mid-rise building (1) into a high-rise building and the method comprising the steps of,
- providing new seismic isolation foundations (5) for a high-rise building on the outer side of existing foundations of the mid-rise building (1),
 - providing support members (6) on said newly provided seismic isolation foundations, forming new dwelling stories (10) above the existing building with utilizing said support members,
- after said new dwelling stories are formed, dismantling and removing the upper stories of said existing mid-rise building, and remodeling remaining stories of said existing mid-rise building story by story.

5. (Deleted)

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- 6. A building anti-seismically reinforced and expanded by t he steps of, providing seismic isolation foundations (5) for a high-rise building on the outer side of
 5 the foundations of an existing mid-rise building (1), providing support members (6) on said seismic isolation foundations, and forming new dwelling stories (10) above the existing building with utilizing said support members.
 - wherein floors for the second story and stories above the second story are formed by laying beams between said support members in a space created by dismantling and removing the above-ground part of said existing mid-rise building, wherein a floor for the first story is provided at the upper portion of said existing pile foundations (9), and
 - wherein new dwelling space is formed on the floors of each of the newly formed stories.
- 7. A building anti-seismically reinforced and expanded by the steps of, providing seismic isolation foundations (5) for a high-rise building on the outer side of the foundations of an existing mid-rise building (1), providing support members (6) on said seismic isolation foundation, and
- forming new dwelling stories (10) above the existing building with utilizing said support members,
 - wherein upper stories of said existing mid-rise building is dismantled and removed, and wherein each of remaining stories are remodeled.